

Abstract of the Disclosure

[0136] Benefit denial systems for securing an asset within a container and methods of use are provided. Such benefit denial systems of the present invention
5 may include a benefit denial device that secures the asset within the container. The benefit denial device may include a base member and at least one locking member, and the asset may be secured therebetween. By securing the asset between the base member and a
10 locking member, the asset will be rendered unusable if a thief attempts to remove the asset from the container. For example, if the asset is a storage medium such as a DVD, then the DVD will break if the thief attempts to remove the DVD from the confines of
15 the benefit denial device.